PI 525185 to 525191-continued

- PI 525188 origin: Finland. cultivar: NIINA. pedigree: Varde/Otra. remarks: Fodder type. Maturity 85 days. Plants 85cm tall. Outyields most other Finnish varieities. Protein yield high. Straw long. Lodging resistance average. Hectolitre weight highest among several rowed barleys cultivated in Finland. Kernels large, 37.2g/1000. Protein content average. Cultivar. Seed.
- PI 525189 origin: Finland. cultivar: POMO. pedigree:
 Voitlo/Vega//Bonus. remarks: Feed and enzyme malting
 type. Maturity late, 92 days. Plants 84cm tall,
 productive. Several rowed. Straw long, stiff. Some
 lodging resistance. Kernels large, heavy, 38g/1000.
 Hectolitre weight good. Protein content low. Cultivar.
 Seed.
- PI 525190 origin: Finland. cultivar: LUJA. pedigree:
 Svenno//Hopea/Tammi. remarks: Maturity early, 103 days.
 Plants 83cm tall. Straw short, sturdy with superior
 stiffness. Kernels small, 32g/1000. Protein percentage
 14.5. Spring Annual. Cultivar. Seed.
- PI 525191 origin: Finland. cultivar: TAHTI. pedigree:
 Karni/Aurore/Pika. remarks: Maturity late, 112 days.
 Plants 95cm tall. Straw long, stiff. Yield medium.
 Kernels medium, 34g/1000. Hectolitre weight high. Protein and baking quality excellent. disease resistance: Good to loose smut and rusts. Moderate to mildew. Some to Septoria. Spring Annual. Cultivar. Seed.
- PI 525192. Hordeum vulgare L. POACEAE Barley

Donated by: Shugar, L., W.G. Thompson and Sons, Ltd., Blenheim, Ontario, Canada. remarks: Received through M.A. Brinkman, Dept. of Agronomy, Univ. of Wisconsin, Madison. Received September 12, 1988.

donor id: TB79202. origin: Canada. cultivar: BOUNTY. remarks: Six rowed, feed type. Maturity midseason. Awns smooth. High in weight per kernel. Yield potential high. disease resistance: Good to powdery mildew. Spring Annual. Cultivar. Seed.

PI 525193. Hordeum vulgare L. POACEAE Barley

Donated by: Brinkman, M.A., Dept. of Agronomy, University of Wisconsin, 1575 Linden Drive, Madison, Wisconsin, United States. Received September 12, 1988.